

Electronic Acknowledgement Receipt

EFS ID:	8961849
Application Number:	10628955
International Application Number:	
Confirmation Number:	6170
Title of Invention:	Method and apparatus for controlling data rate of a reverse link in a communication system
First Named Inventor/Applicant Name:	Sanjiv Nanda
Customer Number:	23696
Filer:	Darrell Scott Juneau/VIOLETA VALLES
Filer Authorized By:	Darrell Scott Juneau
Attorney Docket Number:	030280
Receipt Date:	03-DEC-2010
Filing Date:	28-JUL-2003
Time Stamp:	13:23:10
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	9933
Deposit Account	170026
Authorized User	
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:	
Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	030280_2010-12-02_IDS_ESIG NED.pdf	61591 b615db1ea5e1751563461a1cd63dec138a 098	no	4
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	EP1104127A1.PDF	1069487 893152a8fb53d51d7373994ed008454018 8536ff	no	21
Warnings:					
Information:					
3	Foreign Reference	JP2003018117.PDF	825665 4c3c12f822a1179e21784765028aa14d 1ca07	no	10
Warnings:					
Information:					
4	Foreign Reference	JP2000_349740.PDF	102058 43ab90d447ca11b27540c9d578e9043005 380fb	no	1
Warnings:					
Information:					
5	Foreign Reference	JP2003032218.PDF	1854476 14acec06071c3636dd4131aa8b0e138a41 09634	no	19
Warnings:					
Information:					
6	Foreign Reference	JP2004214746.PDF	172849 a5d30d1db7827d7665c3eb63e730086 50a2e	no	1
Warnings:					
Information:					
7	Foreign Reference	JP2005505168_A.PDF	1930017 14c13b6cc02160ff8e2829f176046427ff4a 88d	no	45
Warnings:					
Information:					
8	Foreign Reference	KR100214293.PDF	973754 922fb08d0de90eef12bd21583d1116 309d	no	13
Warnings:					
Information:					

9	Foreign Reference	KR10406531B1.PDF	4526048 70a3b43b46473d0e21069eae97d1e7bec2 7d30b	no	35
---	-------------------	------------------	--	----	----

Warnings:
Information:

10	Foreign Reference	KR20020089164.PDF	1167828 39b6633e980bc974852b846e944026369321 66a9	no	24
----	-------------------	-------------------	---	----	----

Warnings:
Information:

11	Foreign Reference	RU2149518C1.PDF	3519520 034630cd1614e0000e3b6c169329992269 81ad	no	26
----	-------------------	-----------------	---	----	----

Warnings:
Information:

12	NPL Documents	030240TW_2010-10-21_TSR_1.PDF	168552 3e4fd5486d3d8125283ee97a569d77719 70a7	no	1
----	---------------	-------------------------------	---	----	---

Warnings:
Information:

13	NPL Documents	3GPP2_C_S0024_OCTOBER_27_2000.PDF	9134878 0e429f1880c5af5ad07ca5c7f025df6b5d 8c8	no	441
----	---------------	-----------------------------------	--	----	-----

Warnings:
Information:

14	NPL Documents	3GPP_TS_25_211_V3_5_0_YEAR_2000.PDF	1959656 302c861b7f5c76a2b12948836914c91cfe 98a9	no	47
----	---------------	-------------------------------------	---	----	----

Warnings:
Information:

15	NPL Documents	030223EPD1_2010-09-28_ESR_PDF	2040140 3e16443e4b69271b2318eb5e663e8cf7c4 d751	no	7
----	---------------	-------------------------------	---	----	---

Warnings:
Information:

16	NPL Documents	SKLAR_DIGITAL_COMMUNICATIONS_4_PAGES_2001.PDF	837051 f9405451880f371f2236732894e175ef54e 2736	no	4
----	---------------	---	---	----	---

Warnings:
Information:

17	NPL Documents	TIA_EIA_IS_2000_REL_C_MAY2002.PDF	19919342 d90ad21a389f9a7926a66467b303e0550 80111	no	2903
----	---------------	-----------------------------------	--	----	------

Warnings:
Information:

18	Foreign Reference	JP1999196043.pdf	4680900 a2980a9ae7ad56e51a1262bf955bb0c0225e7	no	18
----	-------------------	------------------	--	----	----

Warnings:

Information:

19	NPL Documents	FUJII_BEST EFFORT_CELL_STRUCTURE_NOVEMBER_2002.pdf	9004 3275a0d9a24f5d6d01b3c6e0997c55f734853	no	1
----	---------------	--	---	----	---

Warnings:

Information:

20	Fee Worksheet (PTO-875)	fee-info.pdf	30111 60a9fb179c1e8f952c58b6e0b0498295a41cd	no	2
----	-------------------------	--------------	--	----	---

Warnings:

Information:

Total Files Size (in bytes): 54982927

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.